L Number	Hits	Search Text	DB	Time stamp
1	134	(mm/revolution)	USPAT	2004/06/03
2	12	((mm/revolution) ) and piston	USPAT	14:43 2004/06/03
3	23	((mm/revolution) ) and cylinder	USPAT	14:48 2004/06/03 14:48
4	14	(((mm/revolution) ) and cylinder) not (((mm/revolution) ) and piston)	USPAT	2004/06/03 14:54
5	23	((mm/revolution)) and (0.2 adj mm/revolution)	USPAT	2004/06/03
6	27	millimeters adj per adj revolution	USPAT	2004/06/03
7	2	(millimeters adj per adj revolution) and	USPAT	2004/06/03
8	1	millimeters/revolution	USPAT	2004/06/03
9	10	titanium adj piston	USPAT	2004/06/03 15:12
10	17	roughness near micrometers	USPAT	2004/06/03 15:12
11	13	(roughness with micrometers) same (cylinder or bore)	USPAT	2004/06/03 15:22
12	. 14	("4075934"   "4395442"   "4694813"   "4809652"   "4831977"   "4987865"   "5158052"   "5239955"   "5266142"   "5313919"   "5450784"   "5487364"   "5549086"   "5884600").PN.	USPAT	2004/06/03 15:13
13	0	6684844.URPN.	USPAT	2004/06/03 15:16
14	0	piston with ((nickel adj ceramic) near coating)	USPAT	2004/06/03
15	0	piston with ((nickel-ceramic) near coating)	USPAT	2004/06/03
16	1	piston with (nickel-ceramic)	USPAT	2004/06/03
17	8	piston with (polymer near coating)	USPAT	2004/06/03
18	122	piston with (feed adj rate)	USPAT	2004/06/03 15:26
19	2008	(piston with (feed adj rate)) (rate near revolution)	USPAT	2004/06/03 15:26
20	0	(piston with (feed adj rate)) and (rate near revolution)	USPAT	2004/06/03 15:26
21	1	4075934.pn.	USPAT	2004/06/03 15:36
22	1	4694613.pn.	USPAT	2004/06/03 15:37
23	1	4694813.pn.	USPAT	2004/06/03 15:37
24	1	4809652.pn.	USPAT	2004/06/03 15:47
25	286	123/193.2.ccls.	USPAT	2004/06/03 15:48
26	775	123/193.6.ccls.	USPAT	2004/06/03 15:48
27	163	29/888.04.ccls.	USPAT	2004/06/03 15:48
28	51	29/888.048.ccls.	USPAT	2004/06/03 15:48
29	243	29/888.06.ccls.	USPAT	2004/06/03 15:48
30	217	29/888.061.ccls.	USPAT	2004/06/03 15:52
31	1	((mm/revolution) ) and 123/193.6.ccls.	USPAT	2004/06/03 15:53
32	1	(roughness near micrometers) and 123/193.2.ccls.	USPAT	2004/06/03 15:55
33	0	((mm/revolution) ) and (29/888.04.ccls. or 29/888.048.ccls.)	USPAT	2004/06/03 15:54

34	0	(roughness near micrometers) and	USPAT	2004/06/03
		(29/888.06.ccls. or 29/888.061.ccls.)		15:55